10/534953

SEQUENCE LISTING

- <110> North Carolina State University JC20 Rec'd PCT/PTO 1 6 MAY 2005 Miller, William L.
- <120> INCREASING GAMETE PRODUCTION WITH A GENE SWITCH
- <130> 5051-620
- <160> 6
- <170> PatentIn version 3.1
- <210> 1
- <211> 1765
- <212> DNA
- <213> Ovis aries
- <220>
- <221> misc feature
- <223> Sheep FSHbeta LCR

<400> 1 catatattat atattacttt gtaatttaaa taaaggaaac aaattcaaat ggctaaaaca 60 aattcagatt taaaattttt taatataaat ttatttaatt ggaggctaat tactttacaa 120 tattatattg gttttaccat acatcaacat atatattaaa cattttttta aattttacat 180 tataaatcat ttctcatgtg gccagaagaa aaggaggaaa agaatgctag accatagaag 240 gagcaagtcg agatatgagc acaaaggtac ttccctggtg gtctagtagt tatgaatctg 300 ccttgaaata caggggacgt gggttcaatt cctggtcagg gaactaagat cccacatgcc 360 acagggcaac taaccetgtg caccacaact acagagtetg catgecacaa ctaagaccca 420 aaataaataa accatttttt aaaaaaggaa attttttaaa aataggaaat taattttaaa 480 aattaatttt aaaatttaat tttaaaattt aaaatttaat tttaatttaa aattaatttt 540 aaaaatagga aattaagtac cttcctcaca tcccattttt taaaaaagga tgtgaggaag 600 660 cacctgtata agggaaaaaa ggatatagtc attgagtata tacagaggta gaaattctaa 720 ggatgctcac acagttgtgg acactggttc accagaattc acgagagaag tctgctgttc 780 gtttaaaata caatgtgatg agtgttaaca ttgagatgtg tactgggaac taaggaaaca 840 aaacaaagca ctggaaagag gatcgaatat tgaatatett agatgaaaag aagagaaatg 900 tatctcaggc tcttattttt ctttcaagta agagagaaaa aaatacacat gattttggaa 960 aatggggagg tgtctcaagt caagaaagta agaatctgac ataaagctct cctcagtcaa 1020 cattttgtta aatattgagt caatattagg atactaaaat aatagggcta gaaataaaga 1080 tgggtgttat cactcagttt ccaaccagga aaactgaaac cactcctgat atgtaaaaca 1140

gagggaattt	atccagggaa	tgcattgtcc	aagtgttaga	attacagaga	aaccagagag	1200
gagaaaggac	aggactcaaa	ggtcagcagt	caccaaaagc	cccactcatc	ttcaggatta	1260
gaagaacaca	ggtgggtttc	cagagccaaa	acatgagacc	acttagcaga	agctcaaacc	1320
acagagggtt	tttctcacga	aagctgggaa	aactgagaaa	agcttcctgt	gtgacctgga	1380
ctcggagaaa	atgcagctac	taaccagaaa	agaaaaatgt	aaagggccca	ggtttgatcc	1440
ctcatcaggg	aactaagatc	ccacaagcca	tgcagagtgg	ccaaagaaag	aaaagggaga	1500
cagatgctct	ttetteette	teettetatg	ctccggtctc	cctccccaga	ggcttccgag	1560
agcagaacag	agcaagaaca	agaaatgcat	cagctagcaa	acaggttatg	gaccagcaga	1620
gcgttaaggg	aaactatgag	tgatttgtgt	ttcaatttgt	tcaacaaaag	tgaatctgtg	1680
cctactgtgg	attagaaact	cttcctattg	ggaatacaaa	ggtgaataag	aaagacctct	1740
aaattttcat	caataaaata	tttcc				1765

<210> 2

<211> 4357

<212> DNA

<213> Ovis aries

<220>

<221> misc_feature

<223> Sheep FSHbeta LCR + Promoter

<400> 2 catatattat atattacttt gtaatttaaa taaaggaaac aaattcaaat ggctaaaaca 60 aattcagatt taaaattttt taatataaat ttatttaatt ggaggctaat tactttacaa 120 tattatattg gttttaccat acatcaacat atatattaaa cattttttta aattttacat 180 tataaatcat ttctcatgtg gccagaagaa aaggaggaaa agaatgctag accatagaag 240 gagcaagtcg agatatgagc acaaaggtac ttccctggtg gtctagtagt tatgaatctg 300 ccttgaaata caggggacgt gggttcaatt cctggtcagg gaactaagat cccacatgcc 360 acagggcaac taaccetgtg caccacaact acagagtetg catgecacaa ctaagaccca 420 aaataaataa accatttttt aaaaaaggaa attttttaaa aataggaaat taattttaaa 480 aattaatttt aaaatttaat tttaaaattt aaaatttaat tttaatttaa aattaatttt 540 aaaaatagga aattaagtac cttcctcaca tcccattttt taaaaaagga tgtgaggaag 600 660 cacctgtata agggaaaaaa ggatatagtc attgagtata tacagaggta gaaattctaa 720 ggatgctcac acagttgtgg acactggttc accagaattc acgagagaag tctgctgttc 780

gtttaaaata caatgtgatg agtgttaaca ttgagatgtg tactgggaac taaggaaaca 840 aaacaaagca ctggaaagag gatcgaatat tgaatatctt agatgaaaag aagagaaatg 900 960 tatctcaggc tcttattttt ctttcaagta agagagaaaa aaatacacat gattttggaa 1020 aatggggagg tgtctcaagt caagaaagta agaatctgac ataaagctct cctcagtcaa cattttgtta aatattgagt caatattagg atactaaaat aatagggcta gaaataaaga 1080 tgggtgttat cactcagttt ccaaccagga aaactgaaac cactcctgat atgtaaaaca 1140 gagggaattt atccagggaa tgcattgtcc aagtgttaga attacagaga aaccagagag 1200 gagaaaggac aggactcaaa ggtcagcagt caccaaaagc cccactcatc ttcaggatta 1260 gaagaacaca ggtgggtttc cagagccaaa acatgagacc acttagcaga agctcaaacc 1320 1380 acagagggtt tttctcacga aagctgggaa aactgagaaa agcttcctgt gtgacctgga ctcggagaaa atgcagctac taaccagaaa agaaaaatgt aaagggccca ggtttgatcc 1440 ctcatcaggg aactaagatc ccacaagcca tgcagagtgg ccaaagaaag aaaagggaga 1500 cagatgetet ttetteette teettetatg etceggtete cetececaga ggetteegag 1560 agcagaacag agcaagaaca agaaatgcat cagctagcaa acaggttatg gaccagcaga 1620 gcgttaaggg aaactatgag tgatttgtgt ttcaatttgt tcaacaaaag tgaatctgtg 1680 cctactgtgg attagaaact cttcctattg ggaatacaaa ggtgaataag aaagacctct 1740 aaattttcat caataaaata tttccaacaa cctttgtgaa aacaataaca cctaattagg 1800 1860 aaatacacta gtcagataaa ccaggctcta agaggcttga cgttaggaga gaggtctgga agacetettt teatetettg ateeteagea aatteateea eeateettat teteaaatge 1920 taaccttact tcctacttta ttgagaagat gaaattcatc acaggagagc ttgtacagac 1980 tgtcaccaca tctccctatc accatcatct gtctgcacca cacctcccta cccagcagca 2040 totacactca caactetgee tgatacagga tatgagetet teatecteea cagtecetee 2100 agetgtgtct gaaatccate tetteeteea acaccattat tttteactet etactetate 2160 atttgcacca ccatacaaac aagcagttat ttctcccatc ttaaaacata aaaatgaaaa 2220 2280 gaaaattatc tttaccccac ttccaatgta tcacctgctt ttctcctcat ctttgaatca aaattcctgg aaaaaagctt tctatattta tctttctttg ggcttcccag tggcactaat 2340 ggtaaagaac ctgcctgtca atacaggaga tgtaaggaga tgtgtgttca gtccctgggt 2400 2460 tgagaagatc cgctggagga gggcatggaa acccactcca gtattcttgc ctggagaatc ccatggacag aagagcctgg cgggctacag tccatggagt cacaaagagt tggacacgga 2520 2580 ctgaagcaac agcacacgtg acattcatct catttttatt catctcttgc caatcactaa 2640 aacacacacc agtcaggatt ttgttcccct aactccaaag gaacttctca agccaagggt

gtcagtgatc tttacaactg ccacgttatt atgcaatttc ccctaactta acctgtgagc 2700 actgtcgggt acagttgtca ctcactcctc ctgatacaca cactttactt gacttctggg 2760 2820 ataccacatt ctcttcattc ctgtctttcc tcaacgaccc ttctgtttcc tttggataaa agaagaaaaa aagcttcatc ttatcctcga cctcttagtg ctggaataca ccaagctcta 2880 2940 cccttggtcc ttttgtcttc tctatttaca tacacccaat gccttggtaa tcttttcaag gettatgtea atgaeteeca aatttttgee teageeaatg tattteteec caaateeaga 3000 ttcagcattc tacatggatg tcttaaagat acctcaagtt caacatgtcc atactaaatt 3060 ccttatcttt tcaaaaaact tactgtatct ctagccatcc catttcagct ggtggcatat 3120 ttatetttea agttteteag gecataatee ttaaagttat eettgaetet teeteteaeg 3180 3240 ctcaacattc atccatcaaa aaattctgtt tgctctactt tcacaatata tccagagtca 3300 agttatgtet tgttaattge taccacacta gtetgaataa atategttte ttacccaggt 3360 tgatgcaata gcatctaatg ggacttcctg tttctacctt tttaccccta cattagcaac acagcagtca aagggacccc ttcagaccta aatcagacga tgtcactcct ctactcaaaa 3420 ccctgcaatt ggtccctaat caacagtaaa aatcaaagtc tttatatcgg cctaaaccgt 3480 3540 cctacatgac ttggcttctg ttacatctct gacatcatat cctaatattg tcaccattgt tcctttgcta gagccacact gcttaattag taaatatttg ttaaacaact caatcccagt 3600 3660 ctccatggag ctcttagtct actgggagaa acaaagataa aggattaaaa agaagttgat 3720 aattaaaget eteetettet teeeagteta aatgetgtea aatgaatgtt gaaggetgag gatttgcctg gggtggcagt gctataggag acatagcggg gaagcaagga catttcaggc 3780 3840 aagatgaaca ctgcatatgc aaagagctag agagatgaat cagcagaaca tttaaagaat 3900 tacaagtaaa gcatcaaaga ataacatttg aaattagagg atctggatgt aaagaggaat acagtetata ttttagacag gagteagate atgaaagact ttetatttgt tttttetetg 3960 ctagttttca atctaccttc atagtaatta ttaaccatat ctttttgata cacctcaaca 4020 4080 gagccaaagc aatacttgaa aagaattctg aattccccaa gttaaaggta caaaagaaaa acccaaagtc aaatttaatt tgacaaggta aaggagtggg tgttctacta tatcaaattt 4140 aatctgtaca aaatcatctc tggtaacatt atttgtcctg atctactgcg tttagactac 4200 4260 tttagtaagg cttgatctcc ctgtctatcc aaacactgat tcacttacag caagcttcag 4320 ttttgtataa aaggtgaact gagactagac tcagcta 4357 <211> 1880

<212> DNA

<213> Sus scrofa

<220>

<221> misc_feature

<223> Pig FSHbeta LCR

<400> 3 gaattcagga aagaggtctt ctgttcattt aaaatataac gtgatgtgtg ttaacactga 60 ggtagatact gggaattaag gaaacaatag aaagtactgg actgagaatg aatacggaat 120 actgtgtaaa gtggaacgag tgaatgtctc ctaggggaag ctacatctaa atggaatctt 180 gtagaagtgt ttgtaggaat agctcagatg aaaaggagat gaaaaaggta cctcaggctt 240 aaggaatagc ctgattttca gaggtgggaa ggtgcttcaa gccaatgaag tgagattttt 300 tttttttttg gtctttttag ggttgcaccc acagcatatg gaagtttcca agctaaggtc 360 420 gaattggaac tgcaactgcc aacctacgcc acagtcacag caacatggga tctgagctgc atctgtgaac tacactgcag ctcatggcaa caccagatcc ttaacccact gagcaaatct 480 agagatcaaa cctgtgccct aatggatact agccaggttc actaccactg agccacaacg 540 gtaactactg acgtgagaat ttaacatagg acctccttaa ataatgttca acattttgtt 600 taaatattga gttaattaat attattatac tagaacccag taataaaggg ctagaaataa 660 aaatgggtat tatcagtcac cttctaacca ggaaaacaga aactgctcct gataagagaa 720 gtcagaggat atttaatctg gggaatgcat tacctaagtt ttagaattgt tgagaagcca 780 gacaggaaat aaggaaaccc aaaaatcagt aaccatggga agctcccatc taccctcagg 840 attagagaga cacaaatgag gttcctggag ccaaaaggtg agaccaccca gcagaagctc 900 aagccacatg tggagtttcc tcacaaaagc tgggaacact gagggaggag ctgtctgatg 960 caacctggac caagggagaa agtgcagcta ctgacaagga aagaatgtaa aggagagaca 1020 tactccaacc ttcttcttct tttcactctc taatctcctt ccacagagac aaaaggctgc 1080 tgacacagca gcctaagaaa ggtagcctgc agaggtccct tctcccaaaa atcagagagc 1140 1200 aaaacaggac aagaacaaaa aatgtatcag atagcaaaca ggctatggac aagcacaaca gaaagaaaat cagagtgatc tatgtttcac ttagttcaac aaaagtgtat cagtgctgga 1260 gttccccttg tggctcagca aaaacaaacc tgactagtat ccatgaggac tcacattcca 1320 tecetggeet cacteagtgg gttaaggate cageattgee atgagetatg gtgtaggetg 1380 cagacteage teagatetgg tattgetgtg getatggtgt aggeeggacg gtacagetee 1440 gattcgaccc cacctgagaa tttccatatg ccacaagtgc ggccctaaaa agacaaaaaa 1500 aaaaaaaaa aaaaaaaaa aaaagagtat tagtgcctac tgtggattag aaaccattcc 1560

tattgggaat	acaaaggtga	ataagaaagc	tcactacatc	ttcatcaata	aaatatttta	1620
ataacttttg	tgagagcagt	aacatctaac	ttggaaatac	acttatcaga	taaactagac	1680
tataagaggc	ttgacattgt	gagaaaggtc	tggggcctcg	tgataggtca	aggaaaataa	1740
ggttatttgg	ggaaacctca	gacctaaatg	tggatggaag	tataaatatg	gacattagga	1800
atagetteee	aaattctgga	tggcctctgt	tttggcccct	ctccaactaa	tgcagttggt	1860
gagaattata	aaccacagta					1880

<210> 4

<211> 5670

<212> DNA

<213> Sus scrofa

<220>

<221> misc feature

<223> Pig FSHbeta LCR + Promoter

<400> 4 60 gaattcagga aagaggtctt ctgttcattt aaaatataac gtgatgtgtg ttaacactga ggtagatact gggaattaag gaaacaatag aaagtactgg actgagaatg aatacggaat 120 actgtgtaaa gtggaacgag tgaatgtctc ctaggggaag ctacatctaa atggaatctt 180 gtagaagtgt ttgtaggaat agctcagatg aaaaggagat gaaaaaggta cctcaggctt 240 300 aaggaatagc ctgattttca gaggtgggaa ggtgcttcaa gccaatgaag tgagattttt tttttttttg gtctttttag ggttgcaccc acagcatatg gaagtttcca agctaaggtc 360 420 gaattggaac tgcaactgcc aacctacgcc acagtcacag caacatggga tctgagctgc atctgtgaac tacactgcag ctcatggcaa caccagatcc ttaacccact gagcaaatct 480 540 agagatcaaa cctgtgccct aatggatact agccaggttc actaccactg agccacaacg gtaactactg acgtgagaat ttaacatagg acctccttaa ataatgttca acattttgtt 600 taaatattga gttaattaat attattatac tagaacccag taataaaggg ctagaaataa 660 720 aaatgggtat tatcagtcac cttctaacca ggaaaacaga aactgctcct gataagagaa 780 gtcagaggat atttaatctg gggaatgcat tacctaagtt ttagaattgt tgagaagcca gacaggaaat aaggaaaccc aaaaatcagt aaccatggga agctcccatc taccctcagg 840 attagagaga cacaaatgag gttcctggag ccaaaaggtg agaccaccca gcagaagctc 900 960 aagccacatg tggagtttcc tcacaaaagc tgggaacact gagggaggag ctgtctgatg caacctggac caagggagaa agtgcagcta ctgacaagga aagaatgtaa aggagagaca 1020 tactocaaco ttottottot tttcactoto taatotoott coacagagac aaaaggotgo 1080

tgacacagca gcctaagaaa ggtagcctgc agaggtccct tctcccaaaa atcagagagc 1140 aaaacaggac aagaacaaaa aatgtatcag atagcaaaca ggctatggac aagcacaaca 1200 1260 gaaagaaaat cagagtgatc tatgtttcac ttagttcaac aaaagtgtat cagtgctgga gttccccttg tggctcagca aaaacaaacc tgactagtat ccatgaggac tcacattcca 1320 teeetggeet caeteagtgg gttaaggate cageattgee atgagetatg gtgtaggetg 1380 cagactcage teagatetgg tattgetgtg getatggtgt aggeeggaeg gtacagetee 1440 gattcgaccc cacctgagaa tttccatatg ccacaagtgc ggccctaaaa agacaaaaaa 1500 aaaaaaaaa aaaaaaaaa aaaagagtat tagtgcctac tgtggattag aaaccattcc 1560 tattgggaat acaaaggtga ataagaaagc tcactacatc ttcatcaata aaatatttta 1620 ataacttttg tgagagcagt aacatctaac ttggaaatac acttatcaga taaactagac 1680 tataagaggc ttgacattgt gagaaaggtc tggggcctcg tgataggtca aggaaaataa 1740 ggttatttgg ggaaacctca gacctaaatg tggatggaag tataaatatg gacattagga 1800 atagetteee aaattetgga tggeetetgt tttggeeeet etecaactaa tgeagttggt 1860 gagaattata aaccacagta tggttcaatg agtagctctg ttttggagac cagcagacct 1920 agatatgaac cttagccttg ctctttcagg ttccatagtt ttgggcaagt catttaaatg 1980 ttttcccatc tttcaaagag taataatagt aactccttta aaaagttgtt taaaaattat 2040 atgtgatcat atatttgaag tgtttaagtg tctggggcat agtaggtgct caataaaaac 2100 2160 ctgttaatat tttaaattga atgtgaaaag attgtatata cattactcat taaaacacat 2220 gaattcaata tagtcatata aatatacttt gtgaacacgc atagataaca taaaaagagt taatttgaaa tataaggtgg gaattcgtac catggcacag ggggttaatg atccacttgt 2280 ctctgtggca ttgctggctc aattcccagc ctggctcagt gggtaggatc tggcattgcc 2340 acagetatgg cataggecae agatteaaet eggattegat eeetageetg gaaaetteea 2400 catgccacag gtgcagccat taaaaaaaaa aaaaaaaaat tctacattcc ttattactta 2460 2520 cacaagtgct aaatcagccc ccagtacttt gataagtttt atctttgtca cacatgtttg ataaaatcat aaccctggat aaatccaagt atttgttacc catgagtctg aactcctgcc 2580 attaaattag gcaaaaaaa aaaaaaaaaa aaaatcatgt ttagtggtct tgggttaaat 2640 2700 ttttttacca taaacctcaa atggtccctt aatactggta ggcaatttta ctacctatac ctaactcacc aatgactcag tccctctacc agtctcatac aaatattaag ccttggatct 2760 ctcaatcctc aacaatgcat ccactacctt tactctcaga tgatgatctt acttcctact 2820 ttactgagaa aatgaaaaca atgacaggag agtctgtata aagcccatca cccaccaaac 2880 acteaceate ttetgeacte accacacete eccaaceage ageateteta eccatgaete 2940

tgcctcctgc ccacaacagg atgagetete etgtttaaag ccagtcatte tacttgtget 3000 ctaagatcca tetettetea tagtetaeet aagaacaetg aagaaatttt cetetettge 3060 tocaacatca tittictoto aatcattigo atcaccaaac taacagitat gioticagio 3120 ttaaaacata aaaatcaaaa gqaaattatc tttaccccac ttccatgtga ccaaatcacc 3180 tgtttttttc ctcatctttg tatcaaaatt ctggggagaa aaagttcaac actttttttg 3240 taatggtcac acctgtggca tataggagct cctttgccac agccacagta atgccggacc 3300 caagttgcat ctgcaactga cacgcagttt atggcaatgc ggatccttag tccactgaga 3360 gaggccaggg attgaattta tatcctcagg aaaacaatgc tgggttctta acttgctgag 3420 ccaaatgtga actoctcaat totttttat toatttottt ccaatcactc agtotgotot 3480 tttattgaat tatagetgat etataatggt atgttagttt etggtgtata geaaagtgat 3540 tcagttatac atacatatta cttttcacat tcttttccat gacagtttat cacaggatat 3600 tgaatatagt tgcgatacag taggaccatt ttgtttatct atcctatata taatagtggt 3660 taatcccaaa gtcccaatcc aaaccatccc caccctcctg cccttggcaa ctacaagtct 3720 gttctccatg tctgtgagtc tgtttctgtt ccattcattt gtgtcataat ttagattcca 3780 catataattg taatcatatg gtatttgtct ttctctttct gacttgcctc acttagtatg 3840 acaatccatg tagccacaaa tgtcttgaca attacttaaa cacaccaa tcagggtttt 3900 gtttctctca ctccaaagga gcttctctag ccaaggacac tggcaacatt tatgctgcca 3960 cacgcattgc taacctgtca gcagcatttg gtacagttgt cacttgctcc tcctgacaaa 4020 ctggctttac ttgatttctg ggacaccaca ttctctccat tcctttcttt cctcaatgac 4080 cettetgttt cetttgggca aaggaaggga aaaaaactte atettattet tgacetetta 4140 atattagcac acaccagect ccactettgg teettttate ttetetattt ataettaete 4200 ccttggtaac ttcttcaagg ctcatgccaa ttatacattt tagctagcat atttctccca 4260 aaatccagat tcaccattct acttagatat cttaagctca acctatccat accgaactcc 4320 ttatcatttt cccaaactta ctatatttat agccatccca tttcagttga taacaaattc 4380 atcettcaag teactcagge cagaatettt agagteatet teactetttt ettttetea 4440 cactcaggat tcatccatca gaaaatcctg ctggctccac tttcaaaata catatgaaat 4500 cagattactt tgattatttt attactacta ttactgaaca gatagcactt ctcacccaag 4560 ttgctgcaag agcatctaat aggacttcct gtttctacct cccccacccc catattagca 4620 4680 accaggcage cagagggtcc tttaagactt aaacctgatt atatcactcc tatactcaaa accetgeaac tggteeccaa acacegacag taaaaactga agtetttaca ttgaactaaa 4740

aagtccgaca	ttatttgact	tctgccacat	ctgtgacatc	atatcctcat	atttccatca	4800
ttgttccttt	tctccagcca	aggagcttaa	ttaattaata	agcttaatta	attgctcaat	4860
taataaatat	ttgttaaatc	aatctcagtt	tccatggagc	tcatagtcta	ctgggagaga	4920
aaaatatata	aaagaataca	aaaagaaggt	aattaaagct	ttcctcaatc	tcccattcct	4980
aaacaatgac	aagtgaatgt	tgaaggttga	gaaatttgcc	agggggtggg	agtagtatag	5040
gggacattgg	gaggaagcaa	ggacatttca	ggaaggatga	acatggcaca	tacaaagacc	5100
tagagaaatg	aatcagcaga	acatttaaag	aattacgagt	aaagcatcaa	agaataatat	5160
ttaagattaa	ggaatctgaa	tatgggaagt	aaacataaat	ataatttaca	ctttataaaa	5220
gagtataatc	atgaaagact	ctctatttgt	ttcttccctt	acagetgtca	gtctagtctc	5280
agagtaactt	attaaccata	tatatatata	ttttttgaca	cacctcaaca	gtgccaaagc	5340
aatacttgga	aaggattcta	aattccccaa	attaaatata	caaaagaaaa	acccagagtc	5400
agacttaatt	tgaaaaggta	aaggagtggg	tgttctacta	tatcaaattt	aatttgtaca	5460
aaatcatctc	tggtaacatt	atttttcctg	ttccactgtg	tttagactac	tttagtaagg	5520
cttgatctcc	ctgtctatct	aaacactgat	tcacttacag	ccagcttcag	gctaacattg	5580
atcttactaa	tacccaacaa	atccacaaag	tgttagtttc	acatgatttt	gtataaaagg	5640
tgaactgaga	ctagattcag	cccacagett				5670

<210> 5

<220>

<400> 5 tatatgttat ttattacttt ataatttaaa taaagtagat atttctaaat aatatttaa 60 atgacaaaaa agaataaaat aattagaaaa taaaatatat taaacattta aaaccttaca 120 180 ttgtaaaaca tatatcacat gggcaaagga aaggaggaaa ggatccgaga acatagaagg agcaggtaat ttatcaaggc atgaacacgg gtgcttaatt tcctattttg aggccaggca 240 300 tggtggctca cacctgtaat cccaacactt taggaagcca aggtgggtgg attgcttgag tctaggattt tgagaccagc ctggccaaca tggcgaaatc ctgtctctac taaaaatact 360 aaaattaacc agtcatggtg gtggtgtgcc tttagtccca gctactctgg tggctgaggc 420 acaagaatca cttgaacctg ggaggcagag gttgcagtga gctgagactg tgccacttca 480 540 ctccagcctg ggtgacagag taagattctg tctcaaaaaa tatgtatata tacacacata

<211> 1947

<212> DNA

<213> Homo sapiens

<221> misc_feature

<223> Human FSHbeta LCR

600 660 tttqqqqqaa aatcttcata aatgaaagaa caacatagqc tqttqaqtat atgcacagaa 720 attcaaqaqa tcttccaqca attqaaqaca ttqqtttacc aqaattcaca aaaqaaqtca 780 qctqtqcatt taaaqtaqaa tgtgatgagt gttaccactq aqqtagqaac tgggaactaa 840 ggaagcgtaa gacagaaagt gctgaactga gagttgggca ttggaggctg tgtaaggcag 900 960 ggtaagtgaa tgtctcctag aagctacctt taaatggagt tttgaagtac ttgtaggagt agettaggtg aaaagaagag gagaaacatg tatcaggcag agggactaga acettattac 1020 cttcaaagaa gaagcaaaaa gaatacatgt gactttgagg tggtgggagg tgctttaagc 1080 caatataggt gaatttgaca taggacttcc ctaaataatg ttcggtcatt tgttaaatat 1140 tgagtgatat atcactgtat taaagcccaa gagttgcttt tatatagaaa gaagaaaaaa 1200 gcccaagaga gttttatttc tagagggaat attttctaga aataaaggaa ggtgtatcag 1260 ccagtttcta gtcaggaaaa cagaaatcac acctgatatg caaaatagag gaaaatcagg 1320 gaattcatta atccagagat ttggttgctc aagtattaga ttgctgaaaa gccagacagg 1380 gaatatgagg caatcagaga taagtattag tgacaagctc catttatgtg caggattgga 1440 gggacatagg tggggttccc agaagccaga aggtgagacc acctagcaga agctcaaacc 1500 acagetgggg ttteeteaca aaagetggga ceaceaggag gagetgteea atgggatetg 1560 gagccaggga gatcatgcag tcactaccag gaagggaagc agaatgtaaa aggtagagag 1620 aaatactcca actgcttcct tgcattcact ttccaatctc cattcacaaa ggcaaaaacc 1680 tgctaataca gcagagtggg aaaagcagcc tgccaaggtc ctttctccca caaaacagag 1740 cacaaaacca agcaaaaaca aggaatgcat ttgatagcaa acaggctatg gaccaaccca 1800 acataaaaga aatgatgagt gatttetttt tteatttggt teaagaaaag tattteagta 1860 actattatgt aacagaaatt ctatttattt tggggaattc aaaggtgaat aaaaaagaac 1920 tctaaatttt tatcaataaa atatttc 1947

```
<210> 6
<211> 6730
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Human FSHbeta LCR + Promoter
```

<400> 6

tatatgttat ttattacttt ataatttaaa taaagtagat atttctaaat aatatttaa 60 atgacaaaaa agaataaaat aattagaaaa taaaatatat taaacattta aaaccttaca 120 ttgtaaaaca tatatcacat gggcaaagga aaggaggaaa ggatccgaga acatagaagg 180 agcaggtaat ttatcaaggc atgaacacgg gtgcttaatt tcctattttg aggccaggca 240 300 tggtggetea cacetgtaat eecaacaett taggaageea aggtgggtgg attgettgag 360 tctaggattt tgagaccagc ctggccaaca tggcgaaatc ctgtctctac taaaaatact aaaattaacc agtcatggtg gtggtgtgcc tttagtccca gctactctgg tggctgaggc 420 acaagaatca cttgaacctg ggaggcagag gttgcagtga gctgagactg tgccacttca 480 540 ctccagcctg ggtgacagag taagattctg tctcaaaaaa tatgtatata tacacata 600 660 tttgggggaa aatcttcata aatgaaagaa caacataggc tgttgagtat atgcacagaa 720 780 attcaagaga tetteeagea attgaagaea ttggtttace agaattcaca aaagaagtca 840 gctgtgcatt taaagtagaa tgtgatgagt gttaccactg aggtaggaac tgggaactaa ggaagcgtaa gacagaaagt gctgaactga gagttgggca ttggaggctg tgtaaggcag 900 ggtaagtgaa tgtctcctag aagctacctt taaatggagt tttgaagtac ttgtaggagt 960 agcttaggtg aaaagaagag gagaaacatg tatcaggcag agggactaga accttattac 1020 cttcaaagaa gaagcaaaaa gaatacatgt gactttgagg tggtgggagg tgctttaagc 1080 caatataggt gaatttgaca taggacttcc ctaaataatg ttcggtcatt tgttaaatat 1140 1200 tgagtgatat atcactgtat taaagcccaa gagttgcttt tatatagaaa gaagaaaaaa 1260 gcccaagaga gttttatttc tagagggaat attttctaga aataaaggaa ggtgtatcag ccagtttcta gtcaggaaaa cagaaatcac acctgatatg caaaatagag gaaaatcagg 1320 gaattcatta atccagagat ttggttgctc aagtattaga ttgctgaaaa gccagacagg 1380 gaatatgagg caatcagaga taagtattag tgacaagctc catttatgtg caggattgga 1440 1500 gggacatagg tggggttccc agaagccaga aggtgagacc acctagcaga agctcaaacc acagetgggg tttcctcaca aaagetggga ccaccaggag gagetgteca atgggatetg 1560 1620 gagccaggga gatcatgcag tcactaccag gaagggaagc agaatgtaaa aggtagagag aaatactcca actgetteet tgeatteact ttecaatete catteacaaa ggeaaaaace 1680 tgctaataca gcagagtggg aaaagcagcc tgccaaggtc ctttctccca caaaacagag 1740 1800 cacaaaacca agcaaaaaca aggaatgcat ttgatagcaa acaggctatg gaccaaccca 1860 acataaaaga aatgatgagt gatttctttt ttcatttggt tcaagaaaag tatttcagta

actattatgt aacagaaatt ctatttattt tggggaattc aaaggtgaat aaaaaagaac 1920 tctaaatttt tatcaataaa atatttcaaa aacctcaatg agagtaatgg cattaactag 1980 2040 caaatatget aatgagatga getageeata agaggettag aattgagaga aaggtetggg 2100 ggcctcttga caggccaaat tcagagctgt ttgtgggaat ctctgaccta actgcaggtg 2160 gaaatataaa tatgggcatt tagaatagtg gcccaaactt tggatgattt ctgtcttggg 2220 gtctctccaa ttaatgggat tgatgagaac tgtagaccac tgaggtcacc atggctcaat gaatagtccc ctggctttgg agtcaaactg acctgaatat gaaccccagc tttgctactt 2280 acaggttgca tttatcctca gttttctcat ctttcaaaga agaacagtaa cttctttaaa 2340 aggttattgt aggctgggtg cagtggctca cgcctgtaat cgcagcactt tgggaggcgg 2400 aggetagtgg atcaettgag gecaggagtt ggaaactage etggecaaca tggtgaaact 2460 ctgtctctac aaaaagaaat ttaaaaaaatt ttgctgggtg tggtggcaca cacctggaat 2520 tccagctacc tgggaggccg aggcatgagc atcacttgag tctggaaagc agagggttgc 2580 agtgagccaa gattgtacca ctgtactcaa gcctgggtga cacagtgaga ccttgtctaa 2640 2700 aaaaaaaaag gttattgtgt tattgtaaat attgtatatg aacttctatt taacatgttt 2760 agttaaatgc ctgtgtaatt gtccaatgtg ctcttctagc tcactgcaca gacaaaactg attcactgaa atcatggaat tgcagcaaag aacaaatcta attaatgtag gtcaaacggg 2820 2880 aggactggag ttattattca aatcagtctc cctgaaaact cagaggctag ggttttatgg ataatttggt gggcagggga ctagggaatg ggtgctgctg attggttggg gaatgaaata 2940 gtaagattgt ggaaaactgt cctccttcat tgagtctgct tccgggtgta ggccacacga 3000 ccagttgagt catgaagcat gcgtccaagt ggagtcagtt tgttgccaga atgcaaaagc 3060 3120 ctgaaaaatg tctcaaatga tcaactgtag gctccacaat aatgatatta tctataggag caattgggga agtaacaaat cttgtgacct ctggacacat aactcctgaa ctagtaaggg 3180 attataaaaa ccatgcctat atcttatcag aattcaggtc cccccataat cctaatctca 3240 3300 cagcatttca tttgtttaga aaggccattt tcagtccctg agcaaggagg gggttagttt taggatagga ctattatcct tgcttcgtta aactataaac taaattcctc ccatggttag 3360 3420 cttggcctac acctaagaat gagtgagaac agccagcctg tgaggctaga ggcaagatgg 3480 agtcagccat gctagattta tctcactgtc ataacctttg caaaggcagt ttcacctggg acataggagg tactcaatga aaaagaagct attaatatta atattttaaa aatgaattta 3540 aggaactaat actatgtaca tattagtcat taaaacaaag tggttcattt acattcacac 3600 aaataaatct tgtgattata cataggtaat atgaaaaact ttgttttctt tcataataca 3660

aggtattagc aatagatata gtaatgttag cattcctttg gaaaaaatga aaagatttat 3720 3780 tataacttgg aaatatgctt gcttaccaat tactgacaga tttcaaaata tttctatact 3840 cacaatattc atttacataa atattgattt ggtacttaca atgtgtactg ctatgctaag 3900 3960 ttttgtcttt gtcaaacata ttttataaaa tcataatcct agatgaatcc aacttttggt aacccacgtg cctgaacccc tgctgttaac aggcaaagtg tggtaggtac agatctatac 4020 4080 ctaccacctt cctctaccca ccagcatctg cacccaccac ccctccccac ccaccattat ctataccaac cacccctccc aacctaccag catctgcacc caccacaccg cccacccacc 4140 accatgtaca ctcaccacac cttccagcca tcaccatctg cacccatcac tcctccccat 4200 ccacaagcat ctgcacccac cacatttccc tacctaccag catcttcact caccacctct 4260 ccaccacca gcatctgcac ccacaacccc tcctcaccca ccagagtctg catccatcac 4320 4380 acttgcccac tcgctagcat ctgcaccatc aagetctgcc ttcttgccta atacgggatg agetetecat ggttetgeet aaagacaatg ettecaetee tettetataa eecattteet 4440 tttacctctt caagtacact tcagaacttc tctctccttc tgataccaac tttttccact 4500 ttactcaatc attcctatca ccatacaaac gtgtttattt ctcccatctt aaagttaaaa 4560 atcaaaagaa aattgtctgc ggccaggcac ggtggctcac gcctgtaatc ccaacacttt 4620 gggaggccaa ggagggttgg atgacttaag gttaggagtt caagaccagc ctggccaaca 4680 tggtgaaacc catctctact aaaaatacaa aaattagcca ggcatggtgg cacatgcctg 4740 tagtctcagg tacttgggag gctgaggcca gagaatggct tgaacccggg aggcagaggt 4800 tgcagtgage egagattgtg ceettgeact ceageetggg tgacagagtg agactecate 4860 4920 tcaaaaataa aaaataaaaa taaaacaaaa gaaagttatt tttacccaac atccacatta accaaatacc catttettta ttgatetttg taaaaaaaag etettggaaa aattgtetat 4980 attcactatg acttatctcc tccaaatcac ttaaacacat accaatcagg tttttgtttt 5040 catcattcca aagtaacttt tacagccaag gacagtagcg aactttacat cgcatatgca 5100 ttgtgaagtt cttgatcctc atcttactta acctgtcagc agtatctgac acaggtgtca 5160 etggeteete eetgagatge tetetttatt tggettttgg gacaccatat tetececatt 5220 cctactttcc tcaatggccc tcctcagtct cctttggaaa gaggaaaaag aaacttcatt 5280 atctcctgga tgtagtacaa acaactcaag ctcaacatgt gcatactgaa ctccatttcc 5340 ttttcccaaa cttcgacatt tacagccatc ccctttcagc tgatagcaag tttatccttc 5400 cagetactea aaccagaate tttagageea teettgaeee tttteeteet etcacactea 5460 acatctatcc atcagaaaat tttgttggtt ctactttcaa aatgcataca gagtcagagc 5520

